INDEX

ELECTRICAL COMMUNICATION

Volume 19, 1940—1941

SUBJECT AND TITLE

	Number	PAGE	Year
Aircraft, Mountain Effects and the Use of Radio Compasses and Radio			
Beacons for Piloting. Busignies	3	44	1941
Airport (Province of Buenos Aires), Illumination of Presidente Riva-		-	
davia (Moron). Padilla; Palmer	4	86	1941
Americas, Operations of the International Telephone and Telegraph			
Group of Companies in the. Repp	3	11	1941
Amplifier, The Inverted. Strong	3	32	1941
Amplifiers, The Effect of Non-Linear Distortion in Multi-Channel.			
Jacobsen	1	29	1940
Application of Styrene to H. T. Cable Systems, The (Part IV). Scott;			
Webb	2	108	1940
Argentine Chamber of Deputies, Parliamentary Sound System in the.			
Wilburn; Tenac	3	37	1941
Cable, The Evolution of the Supertension. Scott	4	131	1941
Cable Systems, The Application of Styrene to H. T. (Part IV). Scott;	-		1/11
Webb	2	108	1940
Capen, William H.—In Memoriam	3	30	1941
Carrier Telephone System, The Sydney-Melbourne Type. O'Leary;	. 0 .	00	1771
Scott; Thornton	1	3	1940
Communication System, The Mackay Radio and Telegraph Company.	1	3	1940
Anderson	4	81	1941
Continuous Wave Interference with Television Reception. Smyth	4	110	1941
Design Factors Influencing the Economical Size and Spacing of Multi-	4	110	1941
	2	100	1010
Channel Telephone Repeaters. Hodgson; Roche	2	100	1940
Development of the Rumanian Telephone System: 1930–1940. Tucker	3	71	1941
Distortion in Multi-Channel Amplifiers, The Effect of Non-Linear.	4	20	4040
B. B. Jacobsen	1	29	1940
Effect of Non-Linear Distortion in Multi-Channel Amplifiers, The.	4	20	
Jacobsen	1	29	1940
Electrical Communication in 1940	3	3	1941
Esterified Fibrous Insulants, Recent Developments in. New	2	71	1940
Evolution of the Supertension Cable, The. Scott	4	131	1941
Fundamental Transmission Planning of Telephone Networks (Part II).			
McCurdy	1	18	1940
FM, What Is? Capen	4	99	1941
Great Britain, Telephone Service in	1	54	1940
Harmonic Current Generation in Polyphase Rectifier Circuits. Rissik	2	94	1940
Harmonic Power Consumption of Polyphase Rectifier Systems. Rissik	2	118	1940
High Tension Cable Systems, The Application of Styrene to (Part IV).			
Scott; Webb	2	108	1940

	Number	PAGE	Year
Hopgood, Roy C—In Memoriam	3	30	1941
Hyperfrequency Waves and Their Practical Use. Brillouin	4	118	1941
Illumination of Presidente Rivadavia (Moron) Airport (Province of		0.6	4044
Buenos Aires). Padilla; Palmer	4	86	1941
William H. Capen	3	30	1941
Roy C. Hopgood	3	30	1941
Louis Jean Joseph Schreiber	3	31	1941
Insulants, Recent Developments in Esterified Fibrous. New	2	71	1940
Interference with Television Reception, Continuous Wave. Smyth International Telephone and Telegraph Group of Companies in the	4	110	1941
Americas, Operations of the. Repp	3	11	1941
Inverted Amplifier, The. Strong	3	32	1941
Anderson	4	81	1941
Meters in Telephone Exchanges. L. Schreiber	1	60	1940
Mountain Effects and the Use of Radio Compasses and Radio Beacons			
for Piloting Aircraft. Busignies	3	44	1941
Multi-Channel Telephone Repeaters, Design Factors Influencing the			
Economical Size and Spacing of. Hodgson; Roche	2	100	1940
McCurdy	1	18	1940
New Unit Type Multi-Frequency 5 Kilowatt Transmitting Equipment,	.	10	1710
A. Martin	4	93	1941
Operations of the International Telephone and Telegraph Group of	-	70	1711
Companies in the Americas. Repp	3	11	1941
Parliamentary Sound System in the Argentine Chamber of Deputies.			2711
Wilburn; Tenac	3	37	1941
Polyphase Rectifier Circuits, Harmonic Generation in. Rissik	2	94	1940
Polyphase Rectifier Systems, Harmonic Power Consumption of.			
Rissik	2	118	1940
Presidente Rivadavia (Moron) Airport (Province of Buenos Aires),			
Illumination of	4	86	1941
Quality of Telephone Service, Statistical Control of the. Newland;			
Neal	2	127	1940
Radio Beacons for Piloting Aircraft, Mountain Effects and the Use	2		4044
of Radio Compasses and. Busignies	3	44	1941
Radio Compasses and Radio Beacons for Piloting Aircraft, Mountain	2	4.4	1011
Effects and the Use of Busignies	3	44	1941
Recent Developments in Esterified Fibrous Insulants. New	2	71	1940
Recent Telecommunication Developments	1 2	65 78	1940 1941
Recent Telecommunication Developments	3 4	141	1941
Reception, Continuous Wave Interference with Television. Smyth	4	110	1941
Rectifier Circuits, Harmonic Current Generation in Polyphase. Rissik	2	94	1940
Rectifier Systems, Harmonic Power Consumption of Polyphase. Rissik	2	118	1940
Repeaters, Design Factors Influencing the Economical Size and Spacing	-	110	1/10
of Multi-Channel Telephone. Hodgson; Roche	2	100	1940
Rumanian Telephone System: 1930–1940, Development of the. Tucker	3	71	1941
Schreiber, Louis Jean Joseph—In Memoriam	3	31	1941

and Sentent in the Annual Classic Day Co. B. P.	Number	PAGE	Year
bund System in the Argentine Chamber of Deputies, Parliamentary. Wilburn; Tenac	3	37	1941
Neal	2	127	1940
Webb	2	108	1940
upertension Cable, The Evolution of the. Scott	4	131	1941
Scott; Thornton	1	3	1940
elecommunication Developments, Recent	1	65	1940
elecommunication Developments, Recent	3	78	1941
elecommunication Developments, Recent	· 4	141	1941
elephone and Telegraph Statistics of the World	1	55	1940
elephone Development in the U. S. A	1	63	1940
elephone Exchanges, Meters in. Schreiber	1	60	1940
elephone Service in Great Britainelephone Service, Statistical Control of the Quality of. Newland;	. 1	54	1940
Nealelephone System: 1930–1940, Development of the Rumanian.	2	127	1940
Tuckerelephone System, The Sydney-Melbourne Type J Carrier. O'Leary;	3	71	1941
Scott; Thornton	. 1	3	1940
elevision Reception, Continuous Wave Interference with. Smyth ransmission Planning of Telephone Networks, Fundamental (Part II).	4	110	1941
McCurdy Transmitting Equipment, A New Unit Type Multi-Frequency 5 Kilo-	1	18	1940
watt. Martinnit Type Multi-Frequency 5 Kilowatt Transmitting Equipment, A	4	93	1941
New. Martin	4	93	1941
. S. A., Telephone Development in	1	63	1940
aves and Their Practical Use, Hyperfrequency. Brillouin	4	118	1941
That Is FM? Capen	4	99	1941
AUTHOR			
nderson, Milton H.: The Mackay Radio and Telegraph Company		,	
Communication System	4	81	1941
rillouin, Léon: Hyperfrequency Waves and Their Practical Useusignies, H.: Mountain Effects and the Use of Radio Compasses and	4	118	1941
Radio Beacons for Piloting Aircraft	3	44	1941
apen, Wm. H.: What is FM?odgson, K. G.; Roche: Design Factors Influencing the Economical	4	99	1941
Size and Spacing of Multi-Channel Telephone Repeaters	2	100	1940
Amplifiers	1	29	1940
Transmitting Equipment	4	93	1941
Networks (Part II)	1	18	1940

New, A. A.: Recent Developments in Esterified Fibrous Insulants	Service	Service. 2 127 New, A. A.: Recent Developments in Esterified Fibrous Insulants. 2 71 Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service. 2 127 O'Leary, J. T.; Scott; Thornton: The Sydney-Melbourne Type J Carrier Telephone System 1 3 Padilla, Primitivo B.; Palmer: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires). 4 86 Palmer, E. T. G.; Padilla: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires). 4 86 Repp, W. F.: Operations of the International Telephone and Telegraph Group of Companies in the Americas 3 11 Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems 2 118 Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters 2 100 Schreiber, L.: Meters in Telephone Exchanges 1 60 Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System 1 3 Scott, T. R.: The Evolution of the Supertension Cable 4 131 Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV) 2 108 Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 Strong, C. E.: The Inverted Amplifier 3 32 Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies 3 37 Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System 5 1 30		Number	PAGE	YEAR
New, A. A.: Recent Developments in Esterified Fibrous Insulants. Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service. O'Leary, J. T.; Scott; Thornton: The Sydney-Melbourne Type J Carrier Telephone System. Padilla, Primitivo B.; Palmer: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires). Palmer, E. T. G.; Padilla: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires). Repp, W. F.: Operations of the International Telephone and Telegraph Group of Companies in the Americas. Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems. Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters. Schreiber, L.: Meters in Telephone Exchanges. 1 60 19 Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System. (Part IV). Smyth, C. N.: Continuous Wave Interference with Television Reception Chamber of Deputies. Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System. 1 3 37 Tucker, L. B.: Development of the Rumanian Telephone System:	New, A. A.: Recent Developments in Esterified Fibrous Insulants Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service	New, A. A.: Recent Developments in Esterified Fibrous Insulants 2 71 Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service 2 127 O'Leary, J. T.; Scott; Thornton: The Sydney-Melbourne Type J Carrier Telephone System 1 3 Padilla, Primitivo B.; Palmer: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires) 4 86 Palmer, E. T. G.; Padilla: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires) 4 86 Repp, W. F.: Operations of the International Telephone and Telegraph Group of Companies in the Americas 5 11 Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits 2 94 Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems 2 118 Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters 2 100 Schreiber, L.: Meters in Telephone Exchanges 1 60 Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System 1 3 Scott, T. R.: The Evolution of the Supertension Cable 4 131 Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV) 2 108 Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 Strong, C. E.: The Inverted Amplifier 3 32 Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies 3 37 Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System 5 1 3				
Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service	Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service	Newland, W. F.; Neal: Statistical Control of the Quality of Telephone Service				1940
O'Leary, J. T.; Scott; Thornton: The Sydney-Melbourne Type J Carrier Telephone System	O'Leary, J. T.; Scott; Thornton: The Sydney-Melbourne Type J Carrier Telephone System	O'Leary, J. T.; Scott; Thornton: The Sydney-Melbourne Type J Carrier Telephone System			71	1940
Padilla, Primitivo B.; Palmer: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires)	Padilla, Primitivo B.; Palmer: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires)	Padilla, Primitivo B.; Palmer: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires)			127	1940
(Moron) Airport (Province of Buenos Aires)	(Moron) Airport (Province of Buenos Aires)486Palmer, E. T. G.; Padilla: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires)486Repp, W. F.: Operations of the International Telephone and Telegraph Group of Companies in the Americas311Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits294Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems2118Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters2100Schreiber, L.: Meters in Telephone Exchanges160Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System13Scott, T. R.: The Evolution of the Supertension Cable4131Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV)2108Smyth, C. N.: Continuous Wave Interference with Television Reception4110Strong, C. E.: The Inverted Amplifier332Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies337Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System13Tucker, L. B.: Development of the Rumanian Telephone System:	(Moron) Airport (Province of Buenos Aires)486Palmer, E. T. G.; Padilla: Illumination of Presidente Rivadavia (Moron) Airport (Province of Buenos Aires)486Repp, W. F.: Operations of the International Telephone and Telegraph Group of Companies in the Americas311Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits294Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems2118Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters2100Schreiber, L.: Meters in Telephone Exchanges160Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System13Scott, T. R.: The Evolution of the Supertension Cable4131Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV)2108Smyth, C. N.: Continuous Wave Interference with Television Reception4110Strong, C. E.: The Inverted Amplifier332Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies337Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System13			3	1940
Airport (Province of Buenos Aires)	Airport (Province of Buenos Aires)	Airport (Province of Buenos Aires)	(Moron) Airport (Province of Buenos Aires)	. 4	86	1941
Group of Companies in the Americas	Group of Companies in the Americas	Group of Companies in the Americas	Airport (Province of Buenos Aires)	. 4	86	1941
Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems	Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems	Rissik, H.: Harmonic Current Generation in Polyphase Rectifier Circuits Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems			11	1941
Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems	Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems	Rissik, H.: Harmonic Power Consumption of Polyphase Rectifier Systems				
Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters	Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters	Roche, A. A.; Hodgson: Design Factors Influencing the Economical Size and Spacing of Multi-Channel Telephone Repeaters	ssik, H.: Harmonic Power Consumption of Polyphase Rectifie	r		1940
Schreiber, L.: Meters in Telephone Exchanges	Schreiber, L.: Meters in Telephone Exchanges. 1 60 Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System. 1 3 Scott, T. R.: The Evolution of the Supertension Cable. 4 131 Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV). 2 108 Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 Strong, C. E.: The Inverted Amplifier. 3 32 Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies. 3 37 Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System. 1 3 Tucker, L. B.: Development of the Rumanian Telephone System:	Schreiber, L.: Meters in Telephone Exchanges 1 60 Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System 1 3 Scott, T. R.: The Evolution of the Supertension Cable 4 131 Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV) 2 108 Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 Strong, C. E.: The Inverted Amplifier 3 32 Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies 3 37 Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System 1 3			118	1940
Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System	Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System	Scott, J. B.; O'Leary; Thornton: The Sydney-Melbourne Type J Carrier Telephone System			100	1940
Telephone System	Telephone System	Telephone System			60	1940
Scott, T. R.: The Evolution of the Supertension Cable	Scott, T. R.: The Evolution of the Supertension Cable	Scott, T. R.: The Evolution of the Supertension Cable 4 131 Scott, T. R.; Webb: The Application of Styrene to H. T. Cable Systems (Part IV) 2 108 Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 Strong, C. E.: The Inverted Amplifier 3 32 Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies 3 37 Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System 1 3			3	1940
(Part IV)	(Part IV)	(Part IV)2108Smyth, C. N.: Continuous Wave Interference with Television Reception4110Strong, C. E.: The Inverted Amplifier332Tenac, S. C.; Wilburn: Parliamentary Sound System in the Argentine Chamber of Deputies337Thornton, A. M.; O'Leary; Scott: The Sydney-Melbourne Type J Carrier Telephone System13	ott, T. R.: The Evolution of the Supertension Cable	. 4		1941
Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 19 Strong, C. E.: The Inverted Amplifier	Smyth, C. N.: Continuous Wave Interference with Television Reception 4 110 Strong, C. E.: The Inverted Amplifier	Smyth, C. N.: Continuous Wave Interference with Television Reception Strong, C. E.: The Inverted Amplifier			108	1940
Strong, C. E.: The Inverted Amplifier	Strong, C. E.: The Inverted Amplifier	Strong, C. E.: The Inverted Amplifier				1941
Chamber of Deputies	Chamber of Deputies	Chamber of Deputies	rong, C. E.: The Inverted Amplifier	. 3		1941
Carrier Telephone System	Carrier Telephone System	Carrier Telephone System	Chamber of Deputies	. 3	37	1941
		Tucker I. B. Development of the Kumanian Lelephone System.	Carrier Telephone System	. 1	3	1940
1930–1940		1930–1940	1930–1940	3	71	1943
	(Part IV)	(Part IV)	(Part IV)	. 2	108	1940
			· · · · · · · · · · · · · · · · · · ·		37	194